Missouri Department of Transportation



105 West Capitol Avenue P.O. Box 270 Jefferson City, MO 65102 (573) 751-2551 Fax (573) 751-6555 www.modot.org

Kevin Keith, Director

ADDENDUM 002 REQUEST FOR BIDS COPY MACHINE MAINTENANCE SERVICE RFB # 5-110303AS

Bidders should acknowledge receipt of Addendum 001 (ONE) by signing and including it with the original bid. The due date for receipt of bids remains unchanged by this Addendum. Accordingly, the following clarifications, questions and answers are believed to be of general interest to all potential Bidders. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority
(i fint or type)	Angela Sutton Intermediate Procurement Agent
Bidder/Offeror Signature	Department of Transportation
	Angela Setton
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed: March 1, 2011

- Q: We would like to know how the current Canon IR110's are configured. Specifically we need to know what feeding and finishing capabilities are on the current device. We would also like to know what RIP, or print controller, is on this device. Also, are there any unique software applications being used on the front end.
- A: There are six paper drawers, a stapler with stacker, a high capacity stacker that holds 5,000 sheets, a Canon Image Scanner 65, two Digimaster controllers, two DM Software Media Kit R8.00 and U24 SCS. Product KHB694242A00, the Kodak driver 8.0 IR110-1 to print from, we scan our images to a PDF and print from Adobe Acrobat Pro software, use Enfocus Pitstop and Quite Imposing plugins in our Adobe Acrobat Pro software.

The paper drawers, stapler with stacker, Digimaster controllers, DM Software Media Kit, and the high capacity stacker is on both machines.